ENVIRONMEN	NTAL SCREENING/CE-1 FORM	Date:				
X Initial Version	Revision to Version Dated:					
Purpose of this docu	nent:					
X CE Level 1 docu			l categorical locumentation			
Approval of Exempt	CE-1 Level or State-Funded CE:		2-			
	Environmental Scoping	g Manager	Date			
	If used for scoping, this form should be completed prior to using the	CE/EA form.).	(var beinger)			
PROJECT INFORM	ATION					
Project Number, County, Route	Various local routes	Des Number	Various			
Project Description	Pavement preservation projects including:					
	Crack Sealing – the cleaning and sealing of open cracks or joints in asphalt pavement are shoulders to prevent the entry of moisture and debris.					
Chip Seal – The treatment of the pavement surface with liquid asphalt material and coarse aggregate to prevent deterioration of the surface.						
	Microsurfacing – a thin polymer-modified asphalt emulsion mixture.					
	Ultrathin Bonded Wearing Course (UBWC) – a gap graded, ultra tapplied over a thick polymer-modified asphalt emulsion membrane		halt mixture			
Purpose and Need	There is a need for preserving the pavement to extend the life of th	e roadways. By	preserving th			

purpose of these projects is to fulfill this need of longer lasting pavement.

State

pavement, roadways will last longer and delay the need for replacement and thus, save funds. The

The do-nothing alternative was considered, but rejected since it would not meet the purpose and

Local

Estimated Cost

Project Length

\$

for Action:

Alternatives

Considered:
Project Termini:

Funding Source(s):

Project Sponsor:

need of the projects.

Federal

Various Local Public Agencies

Varies

(such as schools, emergency service)

Involvement with existing bridge(s)

(Include structure number(s)

SCOPE OF THE PROPOSED ACTION:	No	Possible	Comments
Public Involvement	X		No new ROW or relocations are required so no public hearing is required. No public controversy is expected. Any public involvement procedures will be followed.
Relocation of residences/businesses/etc.*	X		Only existing pavement will be affected. No new ROW or relocations are required.
Right-of-way in acres (permanent and temporary)*	X		Only existing pavement will be affected. No new ROW or relocations are required.
Added through-traffic lanes – length*	X		Only existing pavement will be affected.
Permanent alteration of local traffic pattern*	X		Only existing pavement will be affected. There will be no new alignment.
Facility on new location or realignment*	X		Only existing pavement will be affected. There will be no new alignment.
Disruption to public facilities/services (such as schools, emergency service)	X		Only existing pavement will be affected. Any disruption will be will be very temporary.

modified.

Traffic will be appropriately maintained. Only existing pavement will be affected.

Existing bridges and structures will not be

Various

INVOLVEMENT WITH RESOURCES:	No	Possible	Studies, Coordination, and Comments
Watercourses Impacted (linear feet)	X		There will be no work outside existing pavement.
Other Surface Waters (such as ponds, lakes, reservoirs, in acres)	X		There will be no work outside existing pavement.
Wetlands (acres)*	X		There will be no work outside existing pavement.
Disturbance of Terrestrial Habitat (acres)	X		There will be no work outside existing pavement.
Karst Features	X		If karst fissures are present in the pavement to be rehabilitated, this programmatic Categorical Exclusion may not be used. If these features are discovered during project development, the Office of Environmental Services (OES) shall be contacted to coordinate with the US Fish and Wildlife Service and manage preparation of a separate environmental document. If unexpected karst features are discovered during construction, work shall cease immediately in the affected area and OES will be contacted. OES will coordinate with USFWS to determine appropriate protective measures.

X

Des No: Various

INVOLVEMENT WITH RESOURCES:	No	Possible	Studies, Coordination, and Comments
Threatened and Endangered Species Present/Impacted*	X		These projects are included under the September 1993 MOU which exempts such projects from coordination with the United States Fish and Wildlife Service. Since only existing pavement will be affected, no endangered species should be impacted.
Impacts to Sole Source Aquifer*	X		Though some projects may be located in the St. Joseph Sole Source Aquifer, no impact will occur since only existing pavement will be affected.
Flood Plains (note transverse or longitudinal impact)	X		Only existing pavement will be affected. The projects will not alter flood elevations.
Farmland (acres)	X		There will be no work outside existing pavement.
Cultural Resources (Section 106)*	X		This project is exempt from Section 106 under category A-4 of the Minor Projects PA. A-4 includes "Roadway surface replacement, rehabilitation, resurfacing, or reconstruction, overlays, shoulder treatments, pavement repair, seal coating, pavement grinding, and pavement marking within areas previously disturbed by construction where replacement, repair, or installation of curbs or sidewalks will not be required."
Section 4(f) and Section 6(f) Resources *	X		Though there may be section 4(f) or 6(f) resources near the roadways being preserved, none of the resources will be affected since only existing pavement will be used.
Air Quality Non-attainment Area		X	These projects are exempt from air quality analysis in accordance with 40 CFR Part 93.126 Table 2. These projects are not projects of air quality concern and therefore will have no significant impact on air quality.
Noise Analysis Required*	X		These projects are not Type I projects. In accordance with 23 CFR 772 and the INDOT Traffic Noise Policy (FHWA concurrence on February 26, 2007), these actions do not require formal noise analysis.
Community/Economic Impacts	X		No negative impacts are anticipated for the established communities.
Environmental Justice	X		No new ROW or relocations are required for these projects.
Hazardous Materials	X		Only existing pavement will be affected by these projects.

INVOLVEMENT WITH RESOURCES:	No	Possible	Studies, Coordination, and Comments
Permits	X		No bare ground or jurisdictional waters/wetlands will be disturbed. If any permits are required, this CE does not apply.

^{*}Criteria used for determination of CE Level. See threshold table below.

ENVIRONMENTAL COMMITMENTS:

If permanent or temporary right of way is determined to be required, the Office of Environmental Services will be contacted immediately.

Any work in a wetland area within INDOT's right of way or in borrow/waste areas is prohibited unless specifically allowed in the US Army Corps of Engineers or IDEM permit.

If any archaeological artifacts or human remains are uncovered during construction, federal law and regulations (16 USC 470, et seq.; 36 CFR 800.11, et al.) and State Law (IC 14-21-1) require that work must stop immediately and that the discovery must be reported to the Division of Historic Preservation and Archaeology in the Indiana Department of Natural Resources within 2 business days.

If any potential hazardous materials are discovered during construction the IDEM Spill Line should be notified with details of the discovery within 24 hours. INDOT Office of Environmental Services, Hazardous Materials Unit should then be contacted to organize the proper handling of the material to be in accordance with the IDEM guidelines.

Des No:

Various

Categorical Exclusion Level Thresholds

	Level 1	Level 2	Level 3	Level 4
Relocations	None	≤ 2	> 2	> 10
Right of way ¹	< 0.5 acres	< 10 acres	≥ 10 acres	≥ 10 acres
Length of added through lane	None	< 1 miles	≥ 1 mile	≥ 1 mile
Traffic pattern alteration	None None	None	Yes	Yes
New alignment	None None	None	< 1 mile	$\geq 1 \text{ mile}^2$
Wetlands*	< 0.1 acres	< 1 acre	< 1 acre	≥ 1 acre
Section 4(f)	None None	None	Programmatic/de minimis Findings ³	Individual 4(f)
Section 6(f)	None None	None	Any impacts	Any impacts
Section 106*	"No Historic Properties Affected" or falls within guidelines of Minor Projects PA	"No Adverse Effect"	"Adverse Effect"	If ACHP involved
Noise Analysis Required*	No	No	Yes ⁴	Yes ⁴
Threatened/Endangered Species*	"No Effect", or Falls within Guidelines of USFWS 9/8/93 Programmatic Response	"Not likely to Adversely Affect"	"Not likely to Adversely Affect"	"Likely to Adversely Affect" ⁵
Sole Source Aquifer Groundwater Assessment	Detailed Assessment Not Required	Detailed Assessment Not Required	Detailed Assessment Not Required	Detailed Assessment Required
Approval Level*				
• ESM ⁶ • OES • FHWA	Yes	Yes	Yes Yes	Yes Yes
				Yes

^{*}These thresholds have changed from the March 2006 Manual.

¹Permanent and/or temporary right of way.

²If the length of the new alignment is equal to or greater than one mile, contact the FHWA's Air Quality/Environmental Specialist.

³ The FHWA must review and approve Programmatic and *de minimis* Section 4(f) prior to CE approval. ⁴ In accordance with INDOT's Noise Policy.

In decordance with 11.2 of 1 strong 1 strong.

If the project is considered Likely to Adversely Affect Threatened and/or Endangered Species, INDOT and the FHWA should be consulted to determine whether a higher class of document is warranted.

⁶ Environmental Scoping Manager

	ordance with the Categorical Exclusion Programmatic Agreement between INDOT and FHWA, the following f environmental documentation is needed:
	No Additional Documentation: State-Funded Project. For projects that are 100% state-funded, and meets IDEM's approved list of Categorically Exempted Projects.
X	No Additional Documentation: Categorical Exclusion, Level 1. The necessary supporting documentation, including maps and coordination, are attached to this document and will be kept on file in the district. If the project is approved as a CE-1 under Tables 2 or 3 in the CE Manual, provide the number or letter under which this CE-1 is approved. For projects not listed on Tables 2 or 3, but determined to be Level 1 CEs on other criteria, such as the threshold chart above, attach appropriate documentation.
	Categorical Exclusion, Level 2 through 4 – The proposed action exceeds the thresholds for a CE-1 in the thresholds table above. The project must be documented on the Categorical Exclusion/Environmental Assessment Form. Additional research and documentation are necessary to determine environmental impacts and the type of environmental documentation.
	EA – An Environmental Assessment will be prepared.
	EIS – An Environmental Impact Statement will be prepared.